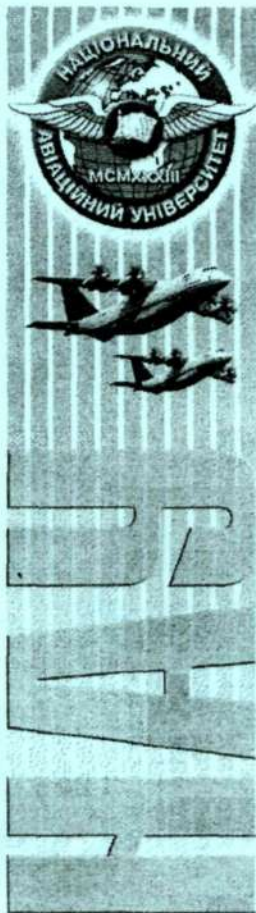


MINISTRY OF EDUCATION, SCIENCE,
YOUTH AND SPORT OF UKRAINE

National Aviation University



BIOCHEMISTRY

**Guide to Laboratory Practical Work
for the students of branch 6.051401
«Biotechnology»**

**VIVERE!
VINCERE!
CREARE!**

Київ 2012

УДК 577.1(076.5)
ББК Е072я7
В 60

Compilers: O. A. Vasylichenko, T. I. Bilyk, L. V. Kucheryava

Reviewers:

Prof. M. M. Velyky

Prof. N. M. Bilko

Assoc. prof. V. A. Grosa

Approved by the methodical and Editorial Board of the National Aviation University (Minutes № 4/12 of 17.05.2012).

Наведено методики виконання лабораторних робіт з курсу «Біохімія» та коротке теоретичне обґрунтування кожного досліджу, а також контрольні питання з теоретичної та практичної частин.

Для студентів напряму підготовки 6.051401 «Біотехнологія».

Biochemistry: Guide to Laboratory Practical Work / Compilers
В 60 О. А. Vasylichenko, Т. І. Bilyk, L.V. Kucheryava. – К. : NAU, 2012. – 84 p.

The methods for performing laboratory works on «Biochemistry» and short theoretical substantiation of every experiment are represented. The guide contains test questions on the theoretical and practical parts.

For the students of branch 6.051401 «Biotechnology».



CONTENTS

INTRODUCTION.....	3
PRECAUTIONS TO LABORATORY WORKS.....	4
Module I. BIOCHEMICAL COMPONENTS OF THE CELL.....	5
Laboratory work 1. QUALITATIVE REACTIONS FOR AMINO ACIDS.....	5
Laboratory work 2. QUALITATIVE REACTIONS ON PEPTIDES AND PROTEINS. SEPARATION OF PROTEINS BY SALTING OUT METHOD. DETERMINATION OF MAIN NUCLEOPROTEINS CONSTITUENTS.....	12
Laboratory work 3. QUALITATIVE REACTIONS FOR MONOSACCHARIDES, REDUCING DISACCHARIDES, STARCH.....	19
Laboratory work 4. FATS CHEMICAL PARAMETERS DETERMINATION.....	25
Module II. ENZYMES AND METHABOLIC PATHWAYS. ENERGY METABOLISM.....	39
Laboratory work 6. DETERMINATION OF ENZYME PRESENCE IN THE BIOLOGICAL LIQUID. DETERMINATION OF SPECIFIC ENZYMES' PROPERTIES AS BIOLOGICAL CATALYSTS.....	39
Laboratory work 7. INVESTIGATION OF HYDROLYTIC ENZYMES ACTION SPECIFICITY.....	45
Laboratory work 8. EXPERIMENTAL CONFIRMATION OF TRICARBOXYLIC ACIDS CYCLE FUNCTIONING.....	49
Laboratory work 9. EXPERIMENTAL CONFIRMATION OF RESPIRATORY CHAIN FUNCTIONING.....	51

Module III. THE MAIN CLASSES OF BIOMOLECULES	
METABOLISM	59
Laboratory work 10. EXPERIMENTAL CONFIRMATION OF AMINO ACIDS METABOLIC TRANSFORMATIONS	59
Laboratory work 11. MODELING OF GLYCOLYSIS REACTIONS IN THE EXPERIMENT	65
Module IV. HORMONAL REGULATION OF METABOLISM ...	73
Laboratory work 13. DETECTION OF HORMONES IN THE MODEL SOLUTIONS	73
LITERATURE USED	81

L.v.12